# General Environmental Incident Summary

Incident: 3831 Date/Time Notice: 7/23/2015 DEM Incident No:

Responsible Party: badlands hydrovac services llc

Date Incident:7/20/2015Time Incident:1600Duration:County:WilliamsTwp:154Rng:96Sec:1Qtr:Lat:48.19342Long:-102.97070Method:Interpolation from map

Location Description: from Williston take 1804 east until approx. 1 mile before 105th ave nw scoria

road towards south

Submitted By: Jason Brew Affiliation:

Address: po box 1639

City: watford city State: ND Zip:

Received By:

Contact Person: Jason Brew

po box 1639 watford city, ND

Distance Nearest Occupied Building: 0.75 Miles Release Contained: Yes

Type of Incident: fuel tank leak

Description of Released Contaminant: diesel fuel

Volume Spilled: 50.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

drove of mate broke plug off of underneath tank

Risk Evaluation:

none

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

**Potential Environmental Impacts:** 

none

Action Taken or Planned:

spill kit, then soil excavated and taken to trevita

Wastes Disposal Location: trevita

Agencies Involved:

Friday, January 27, 2017 Page 1 of 2

### **Updates**

Date: 7/23/2015 Status: Correspondence Author: O'Gorman, Brian

## **Updated Volume:**

#### Notes:

Spoke with responsible party via phone at 13:30. Discussions of the release indicated that the spill had been contained/removed and hauled to Tervita for disposal. Asked the responsible party to provide confirmation samples to verify cleanup. The responsible party indicated that they would obtain a third party consultant to document the cleanup and forward the results to the Department. More follow-up needed.

Date: 7/23/2015 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

**Updated Volume:** 

#### Notes:

Release from fuel tank leak onto roadway. Follow-up is required.

Date: 9/15/2015 Status: Correspondence Author: Stockdill, Scott

# **Updated Volume:**

#### Notes:

Sample data submitted to the NDDoH. Sample results came back indicating the site has been properly cleaned up. A closure letter has been emailed to the responsible party.

Friday, January 27, 2017 Page 2 of 2